JUN 2 4 2010

CLAIMS

What is claimed is:

39

1	1.	A system for automatically matching patients to clinical trials comprising:
2		a database component operative to maintain:
3		one or more hospital patient database components and
4		their one or more hospital databases and their corresponding
5		plurality of patient names and their medical records, wherein said
6		hospital patient database components are in communication with
7		one or more medical practice database components and their
8		corresponding plurality of specialties and their corresponding
9		plurality of patient names and their medical records,
10		a clinical studies database component and its
l1		corresponding plurality of clinical studies;
12		a communications component to receive changes to said database
ເ3		component; and
14		a processor programmed to:
15		periodically match compatible patients and clinical studies and
16		generate reports to matched medical practices in said medical
17		practice database component having one or more patients
18		matched to at least one clinical study.
19	2.	The system according to claim 1, wherein:
20		said database component identifies patient names associated with
21		each medical practice in said medical practice database component; and
22		said processor generates reports to medical practices having
23		identified patients, said reports including a listing of prospective patients
24		for at least one clinical trial.
25	3.	The system according to claim 1, further comprising:
26		a searching somponent for searching said clinical studies database
27		component, and said one or more hospital patient database components,
28		wherein said communications component is adaptable to receive
29		searching order instructions.
30	4.	The system according to claim 3, wherein:
31		said processor is programmed with a rule-based system to vary search
32		parameter priority, based on the type of data requested, wherein said
33		search parameter priority is set to search free text keywords or a phrase
34		in a specified order.
35	5.	The system according to claim 4; wherein:
36		Said search parameter priority is set to perform text analysis last:
37	6.	The system according to claim 1 wherein said processor is further

operating systems to the operating system of the processor.

CLAIMS

2010-06-24 22:52:21 (GMT)

What is claimed is:

7.	The system according to claim 1, wherein said clinical studies database	
	contains clinical trials selected from the group consisting of clinical drug and clinical device trials.	
8.	A computerized method for matching patients to clinical medical studies	
	comprising:	
	identifiying a group of patients in a hospital database;	
	identifying at least one clinical study;	
	maintaining a database identifying each said patient in said	
	hospital database and each said clinical study: and	
	comparing said group of patients in said hospital database to said	
	clinical studies and matching one or more patients in a hospital	
	database to one or more clinical trials, utilizing a computer to	
	perform said comparison.	
9.		

associated with a corresponding medical practice: and notifying a medical practice when at least one of said patient profiles matches the requirements of said clinical studies.

10. The method according to claim 8, wherein said step of maintaining a

maintaining said database to include a plurality of patient profiles

10. The method according to claim 8, wherein said step of maintaining a database further comprises converting data from an incompatible operating system to the operating system of the processor.